Appl. No. 10/534,669

Amdt. Dated: November 7, 2008

Reply to Office action of August 19, 2008

**AMENDMENTS TO THE CLAIMS** 

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims** 

Claim 1 (Currently amended): An industrial robot comprising:

a manipulator having a tool at a tip end;

a robot control unit for controlling the manipulator; and

a primary teaching device and a subsidiary teaching device each for controlling the

manipulator through the robot control unit,

wherein the number of operations capable of being conducted by that the subsidiary

teaching device is allowed to conduct is restricted as compared with less than the number of

operations eapable of being conducted by that the primary teaching device is allowed to conduct,

<u>and</u>

wherein the robot control unit includes a storage device for storing restrict information

indicating valid and invalid operations of the subsidiary teaching device.

Claim 2 (Currently amended): An industrial robot according to claim 1, wherein the

operations eapable of being conducted by that the subsidiary teaching device is allowed to

conduct is are determined by validating the operations that the subsidiary teaching device is

allowed to conduct and invalidating the operations that the subsidiary teaching device is not

allowed to conduct in the primary teaching device.

Claim 3 (Currently amended): An industrial robot according to claim 2, wherein the

operations capable of being conducted by that the subsidiary teaching device is allowed to

Page 2 of 7

conduct is are classified as a into a plurality of user levels based on the allowability of the

operations by the primary teaching device, and the subsidiary teaching device includes a user

level judging function for judging the user level of the operation.

Claim 4 (Original): An industrial robot according to claim 1 or 2, wherein the primary

teaching device and subsidiary teaching device are detachably attached to the robot control unit,

and either the primary teaching device or the subsidiary teaching device is connected to the robot

control unit.

Claim 5 (Currently amended): An industrial robot according to claim 4, wherein the

robot control unit includes a storage device for storing the restrict information is stored in the

storage device to restrict operation when the primary teaching device or the subsidiary teaching

device is connected to the robot control unit.

Claim 6 (Original): An industrial robot according to claim 1, wherein the primary

teaching device and subsidiary teaching device are simultaneously connected to the robot control

unit, and the primary teaching device includes a user judging function.

Page 3 of 7